



United States Patent and Trademark Office

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/078,877	02/19/2002	Shu Lin	PU020036	6310
75	90 05/26/2006		EXAM	INER
JOSEPH S. TRIPOLI			JOHNSON, ALAN M	
THOMSON MI	ULTIMEDIA LICENSIN	IG INC.		
2 INDEPENDE	NCE WAY		ART UNIT	PAPER NUMBER
P. O. BOX 5312			2623	
PRINCETON,	NJ 08543-5312		DATE MAILED: 05/26/2000	5

Please find below and/or attached an Office communication concerning this application or proceeding.

	Application No.	Applicant(s)				
	10/078,877	LIN ET AL.				
Office Action Summary	Examiner	Art Unit				
	Alan M. Johnson	2623				
The MAILING DATE of this communication Period for Reply	appears on the cover sheet v	vith the correspondence address	••			
A SHORTENED STATUTORY PERIOD FOR REWHICHEVER IS LONGER, FROM THE MAILING - Extensions of time may be available under the provisions of 37 CF after SIX (6) MONTHS from the mailing date of this communication. If NO period for reply is specified above, the maximum statutory period for reply within the set or extended period for reply will, by so Any reply received by the Office later than three months after the nearned patent term adjustment. See 37 CFR 1.704(b).	G DATE OF THIS COMMUN R 1.136(a). In no event, however, may a n. eriod will apply and will expire SIX (6) MC tatute, cause the application to become A	ICATION. I reply be timely filed ONTHS from the mailing date of this communicABANDONED (35 U.S.C. § 133).				
Status						
1) Responsive to communication(s) filed on _						
· —	This action is non-final.					
3) Since this application is in condition for allo		tters, prosecution as to the merit	ts is			
closed in accordance with the practice und	ler <i>Ex parte Quayle</i> , 1935 C.	D. 11, 453 O.G. 213.				
Disposition of Claims						
4) Claim(s) 1-19 is/are pending in the applica	tion.					
4a) Of the above claim(s) is/are with	drawn from consideration.					
5) Claim(s) is/are allowed.						
6)⊠ Claim(s) <u>1-19</u> is/are rejected.	6)⊠ Claim(s) <u>1-19</u> is/are rejected.					
7) Claim(s) is/are objected to.						
8) Claim(s) are subject to restriction are	nd/or election requirement.					
Application Papers						
9) The specification is objected to by the Exar	miner.					
10) The drawing(s) filed on is/are: a)	accepted or b) ☐ objected to	by the Examiner.				
Applicant may not request that any objection to	the drawing(s) be held in abey	ance. See 37 CFR 1.85(a).				
Replacement drawing sheet(s) including the co	rrection is required if the drawir	g(s) is objected to. See 37 CFR 1.1	21(d).			
11) The oath or declaration is objected to by th	e Examiner. Note the attach	ed Office Action or form PTO-15	2.			
Priority under 35 U.S.C. § 119						
12) Acknowledgment is made of a claim for for a) All b) Some * c) None of:		§ 119(a)-(d) or (f).				
1. Certified copies of the priority docum		A C C NI -				
2. Certified copies of the priority docum						
3. Copies of the certified copies of the	·	en received in this National Stage	;			
application from the International Bu * See the attached detailed Office action for a	` ' ' '	nt received				
oce the attached detailed Office action for e	inst of the certified copies in	or received.				
Attachment(s)						
1) Notice of References Cited (PTO-892)	· —	Summary (PTO-413)				
2) ☐ Notice of Draftsperson's Patent Drawing Review (PTO-948 3) ☐ Information Disclosure Statement(s) (PTO-1449 or PTO/SI Paper No(s)/Mail Date <u>02/19/02</u> . 3/24/04		o(s)/Mail Date f Informal Patent Application (PTO-152)				

Art Unit: 2623

DETAILED ACTION

Claim Rejections - 35 USC § 102

1. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

- (b) the invention was patented or described in a printed publication in this or a foreign country or in public use or on sale in this country, more than one year prior to the date of application for patent in the United States.
- 2. Claims 1 19 are rejected under 35 U.S.C. 102(e) as being anticipated by Fujinami (5,502,573).

Considering claims 1 and 10, Fujinami discloses a method of performing a trick mode comprising the steps of:

receiving a trick mode command (control circuit receives input signals, column 13 lines 45-50 and user initiates a pause operation, column 14 lines 20-23);

searching the plurality of original pictures in the video signal for a picture compatible with the trick mode (when the user initiates a pause command, the system searches for the current picture and corresponding timing data column 14 line 50 – column 15 line 14);

initiating the trick mode once the compatible picture is located (column 15 lines 7-14).

Art Unit: 2623

wherein the trick mode command is a freeze (pause) trick mode (column 14 line 50 - column 15 line 13).

As for claim 2 Fujinami discloses the method wherein the compatible picture is an intra picture (definition of P, B, and I, within the system column 4 lines 12-21, and the compatible pictures are intra pictures, predictive pictures and Bi-directional pictures, the type of picture is determined by the current frame that the system is displaying when the user pauses initiates a pause command, column 14 lines 29-33).

With respect to claim 3 Fujinami discloses the method wherein the compatible picture is a predictive picture (definition of P, B, and I, within the system column 4 lines 12-21, and the compatible pictures are intra pictures, predictive pictures and Bidirectional pictures, the type of picture is determined by the current frame that the system is displaying when the user pauses initiates a pause command, column 14 lines 29-33).

Dealing with claim 4 Fujinami discloses the method wherein the trick mode is a freeze (pause) trick mode and said method further comprises the step of repeating the compatible picture for the duration of the trick mode to form a trick mode signal (column 14 line 50 - column 15 line 13).

Art Unit: 2623

In regard to claim 5, Fujinami discloses the method wherein said repeating step further comprises the step of repeating the compatible picture for the duration of the trick mode by inserting into the video signal dummy pictures predicted from the compatible picture to form the trick mode video signal (picture is repeatedly supplied to the viewer which the equivalent of inserting dummy pictures into the signal since dummy pictures are just repeated duplicates of the compatible pictures column 14 line 50 - column 15 line 13).

Considering claim 6, Fujinami discloses the method wherein each of the plurality of original pictures contains a display indicator (timing data) and said method further comprises the step of selectively modifying the display indicator of the original pictures that follow the compatible picture when a dummy picture is inserted into the video signal (a display indicator as disclosed in the applicants specification instructs certain decoders as to when a particular picture will be displayed relative to a number of other pictures in a video signal, the timing data that Fujinami discloses directs his system as to which frame to display relative to the other frames when a pause command is initiated, and when the dummy [duplicate] picture is inserted in the signal, the timing signal is modified to remain unchanged instead of continuing its counting sequence, column 14 line 50 - column 15 line 13).

As for claim 7, Fujinami discloses the method wherein the dummy pictures are dummy predictive pictures (the compatible pictures are intra pictures, predictive pictures

Art Unit: 2623

and Bi-directional pictures, the type of picture is determined by the current frame that the system is displaying when the user pauses initiates a pause command, column 14 lines 29-33 and when the system is paused compatible pictures are repeatedly supplied to the viewer which the equivalent of inserting dummy pictures into the signal since dummy pictures are just repeated duplicates of the compatible pictures column 14 line 50 - column 15 line 13).

With respect to claim 8, Fujinami discloses the method wherein the compatible picture is an intra picture and said method further comprises the step of selectively inserting the compatible I picture into the trick mode signal (the I-frame is selectively inserted when the users initiates a pause command when the I-frame is the current frame being displayed column 14 line 50 - column 15 line 13).

As for claim 9, Fujinami discloses the method wherein at least a portion of the trick mode is decoded by a remote decoder (the decoder is built in to the system therefor the system decodes signals that have been loaded onto the storage drive, 8 Fig. 4B).

Dealing with claim 11, Fujinami discloses a system for performing a trick mode on a video signal containing a plurality of original pictures, comprising:

Art Unit: 2623

a controller (28 Fig. 4A) for reading data from a storage medium (1 Fig 4A) and generating the video signal (column 13 lines 45-50);

and a video processor (28 Fig. 4A), wherein the processor is programmed to:
receive a trick mode command (column 13 lines 45-50);
search the plurality of original pictures for a picture in the video signal
compatible with the trick mode(see analysis of claim 1);
and initiate the trick mode once the compatible picture is located (see
analysis of claim 1).

As for claim 12 Fujinami discloses a system wherein the compatible picture is an intra picture pictures (the compatible pictures are intra pictures, predictive pictures and Bi-directional pictures, the type of picture is determined by the current frame that the system is displaying when the user pauses initiates a pause command, column 14 lines 29-33).

With respect to claim 13, Fujinami discloses the system wherein the compatible picture is a predictive picture pictures (the compatible pictures are intra pictures, predictive pictures and Bi-directional pictures, the type of picture is determined by the current frame that the system is displaying when the user pauses initiates a pause command, column 14 lines 29-33).

Art Unit: 2623

Dealing with claim 14, Fujinami discloses the system wherein the trick mode is a freeze (pause) trick mode and the processor (28 Fig. 4A) is further programmed to repeat the compatible picture for the duration of the trick mode to form a trick mode signal (column 14 line 50 - column 15 line 13).

In regard to claim 15, Fujinami discloses the system wherein the processor (28 Fig. 4A) is further programmed to repeat the compatible picture for the duration of the trick mode by inserting into the video signal dummy pictures predicted from the compatible picture to form the trick mode video signal (picture is repeatedly supplied to the viewer which the equivalent of inserting dummy pictures into the signal since dummy pictures are just repeated duplicates of the compatible pictures column 14 line 50 - column 15 line 13).

Considering claim 16 Fujinami discloses the system wherein each of the plurality of original pictures contains a display indicator (timing data) and the processor (28 Fig. 4A) is further programmed to selectively modify the display indicator of the original pictures that follow the compatible picture when a dummy picture is inserted into the video signal (a display indicator as disclosed in the applicants specification instructs certain decoders as to when a particular picture will be displayed relative to a number of other pictures in a video signal, the timing data that Fujinami discloses directs his system as to which frame to display relative to the other frames when a pause command is initiated, and when the dummy [duplicate] picture is

Art Unit: 2623

inserted in the signal, the timing signal is modified to remain unchanged instead of continuing its counting sequence, column 14 line 50 - column 15 line 13).

As for claim 17 Fujinami discloses the system according to claim 16, wherein the dummy pictures are dummy predictive pictures (the compatible pictures are intra pictures, predictive pictures and Bi-directional pictures, the type of picture is determined by the current frame that the system is displaying when the user pauses initiates a pause command, column 14 lines 29-33 and when the system is paused compatible pictures are repeatedly supplied to the viewer which the equivalent of inserting dummy pictures into the signal since dummy pictures are just repeated duplicates of the compatible pictures column 14 line 50 - column 15 line 13).

With respect to claim 18, Fujinami discloses the system wherein the compatible picture is an intra picture and the processor (28 Fig. 4A) is further programmed to selectively insert the compatible I picture into the trick mode signal (the I-frame is selectively inserted when the users initiates a pause command when the I-frame is the current frame being displayed column 14 line 50 - column 15 line 13).

Considering claim 19, Fujinami discloses the system further comprising a remote decoder (7 Fig. 4B) for decoding at least a portion of the trick mode video signal (the

Art Unit: 2623

decoder is built in to the system therefor the system decodes signals that have been loaded onto the storage drive).

Conclusion

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Alan M. Johnson whose telephone number is (571)272-7916. The examiner can normally be reached on 8am-5pm.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Christopher C. Grant can be reached on (571)272-7294. The fax phone

Page 10

Application/Control Number: 10/078,877

Art Unit: 2623

number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

AJ

CHRISTOPHER GRANT
SUPERVISORY PATENT EXAMINER
TECHNOLOGY CENTER 2800